

AMENDMENTS

In the Claims

As detailed below, please cancel claim 13, without prejudice, and amend claims 1, 6, 11, 15, and 24.

1. (Currently Amended) A method comprising:

reading content type data of a predetermined audio visual (AV)
format from a file in a memory of a removable media storage container
detected by a removable media storage container reader integrated in a
printing device; [[and]]

printing the data with the printing device;

locating an additional information tag identifier in the file;

responsive to the locating, determining a location of a remote file
that provides the additional information; and

downloading the remote file from the location,

wherein the printing further comprises printing the downloaded
file.
2. (Original) The method as defined in Claim 1, further comprising
repeating the printing for each file in the memory of the removable
media storage container that is in the predetermined AV format.
3. (Original) The method as defined in Claim 1, wherein the AV
predetermined format is selected from the group consisting of an

encoded audio format, an encoded video format, and an encoded audio-video format.

4. (Original) The method as defined in Claim 1, wherein the AV predetermined format is selected from the group consisting of a WINDOWS® Media Audio (WMA) format and a Motion Picture Experts Group (MPEG) format.
5. (Original) A computer-readable medium comprising computer-executable instructions to perform a method as recited in claim 1.
6. (Currently Amended) A method comprising:
 - detecting a PC Card in a PC Card reader integrated in a printing device; [[and]]
 - printing a report on the printing device listing content type data read from a file in a memory of the detected PC Card that is in an AV data predetermined format,
 - locating an additional information tag identifier in the file;
 - responsive to the locating, determining a location of a remote file
 - that provides the additional information; and
 - downloading the remote file from the location,
 - wherein the printing further comprises printing the downloaded
 - file.

7. (Original) The method as defined in Claim 6, further comprising repeating the printing for each file in the memory of the PC Card that is in a predetermined audio and/or video format.
8. (Original) The method as defined in Claim 6, wherein, prior to the detecting, a user inserts the PC Card into the PC Card, and the printing occurs without intervention of the user after the detecting.
9. (Original) The method as defined in Claim 6, wherein the A V predetermined format is selected from the group consisting of an encoded audio format, an encoded video format, an encoded audio-video format, a WINDOWS® Media Audio (WMA) format, and a Motion Picture Experts Group (MPEG) format.
10. (Original) A computer-readable medium comprising computer-executable instructions to perform a method as recited in claim 6.
11. (Currently Amended) A method comprising:
 - receiving an encoded audio file in a PC Card reader in communication with a printing device;
 - responsive to the receiving, identifying a portion of the encoded audio file that indicates the storage of additional information with the encoded audio file;
 - accessing the additional information based on the portion; and

printing the additional information with the printing device,
wherein after said accessing said printing is capable of occurring
without a user intervention, and
wherein the identifying further comprises:

locating an additional information tag identifier in the encoded
audio file; and

responsive to the locating, determining a location of a file that
provides the additional information, wherein:

the accessing further comprises downloading the file from
the location; and

the printing further comprises printing the downloaded
file.

12. (Original) A method as recited in Claim 11, wherein the identifying
further comprises:

locating an additional information tag identifier in the encoded
audio file; and

responsive to the locating:

determining a number of bytes of the encoded audio file
that correspond to the additional information; and

determining an offset from the additional information tag
identifier, the offset indicating a position within the encoded audio file
containing the additional information, the additional information having
a size based on the number of bytes.

13. (Canceled)

14. (Original) A computer-readable medium comprising computer-executable instructions to perform a method as recited in claim 11.

15. (Currently Amended) In a printing device having a PC Card reader integrated therein, a method comprising, after a user inserts a PC Card into the PC Card reader:

detecting the PC Card in the PC Card reader of the printing device;

reading a file stored in a memory of the PC Card;

determining if the file has content type data in a predetermined AV format; [[and]]

printing a report listing data derived from the AV formatted data;

locating an additional information tag identifier in the file;

responsive to the locating, determining a location of a remote file that provides the additional information; and

downloading the remote file from the location,

wherein the printing further comprises printing the downloaded file.

16. (Original) The method as defined in Claim 15, further comprising repeating reading, determining and printing for each file in the memory of the PC Card that is in a predetermined audio and/or video format.

17. (Original) The method as recited in Claim 15, wherein the determining further comprises:

locating an additional information tag identifier in the A V formatted data; and

responsive to the locating, determining a location of a file at a remote location that provides additional information about the A V formatted data;

downloading the additional information about the A V formatted data from the remote location; and

the printing further comprises printing the downloaded additional information.

18. (Original) A computer-readable medium comprising computer-executable instructions to perform a method as recited in claim 15.

19. (Original) A method, comprising:

retrieving data from a file in a memory of the PC Card that is in an A V predetermined format with a PC Card reader integrated in a printing device;

assembling a key from the retrieved data;

downloading information identified by the key; and
printing a report utilizing the downloaded information, wherein
after said retrieving said printing is capable of occurring without a user
intervention.

20. (Original) The method as recited in Claim 19, wherein downloading information further comprises accessing a remote site and determining if the key is matched at the remote site in order to the download the information.
21. (Original) The method as recited in Claim 19, wherein downloading information further comprises accessing a telephone number of a remote access site in the key and utilizing the telephone number to locate and download the information.
22. (Original) The method as recited in Claim 21, wherein downloading information further comprises accessing a universal resource locator (URL) in the key and utilizing the URL to locate and download the information.
23. (Original) A computer-readable medium comprising computer-executable instructions to perform a method as recited in Claim 19.
24. (Currently Amended) A printing system, comprising:

a printing device having a removable media storage container reader in communication therewith; and

a processor configured to:

detect a removable media storage container in the removable media storage container reader ~~[[and]]~~;

print a report on the printing device listing content type data read from a file in a memory of the detected removable media storage container that is in a predetermined AV data format;

locate an additional information tag identifier in the file;
responsive to the locating, determine a location of a
remote file that provides the additional information; and
download the remote file from the location,
wherein the printing further comprises printing the
downloaded file.

25. (Original) The printing system recited in Claim 24, wherein the data in the predetermined AV data format comprises a pointer that corresponds to an electronic representation of the data in the predetermined AV data format stored external to the printing device.
26. (Original) The printing system recited in Claim 25, further comprising a network in communication with the printing device, wherein the processor:

initiates access to the network using the pointer to retrieve information about the data in the predetermined AV data format from the network; and
incorporates at least a portion of the information in the printed report.

27. (Original) The printing system as defined in Claim 24, wherein the removable media storage container reader is a PC Card reader.